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TOR 24/1920Z DEC 69 EWM

25X1A S E C R E T 241825Z DEC 69 CITE 25X1A 25×1A IDEAL IST 25X1A REFS: A. (NOTAL) 25X1常 В. (IN 37012× (IN 38595) 25X1A SUBJECT: FLIGHT TEST PLAN 1. RE REF A SCHEDULE: APPROVED TO FLY MAGIC PAINT TEST FLIGHT ON 7 JAN 1970 USING ART 383 AS TEST AIRCRAFT, ART 055 AS HIGH CHASE AND T-33 AS LOW CHASE. BACKUP DATE FOR TEST IS 3 JAN 1978. 2. APPLICABLE PORTIONS OF HES GUIDANCE IN PARA 2 REF B APPLY FOR THIS TEST. 3. ART 383 PREPARATION AS FOLLOWS: 25X1A A. PAINTING WILL BE ACCOMPLISHED AT 25X1A BY PAINTERS ON 29 - 31 DEC. OLD TEST PAINT SURFACES WILL BE STRIPPED OFF PRIOR TO APPLYING NEW PRIMERS AND MAGIC PAINTS. CARE MUST BE TAKEN TO PROTECT NEW SURFACES PRIOR TO FLIGHT. B. FOLG COMBINATIONS OF HCR FORMULATIONS AND PRIMERS TO BE TESTED:

\$ 100 m

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- (1) NEW HIGH TEMP (PLUS 14 DEGREES F) OVER WHITE UNDER COAT.
- (2) NEW HIGH TEMP (ALUS 14 DEGREES F) OVER YELLOW.
- (3) NEW HIGH TEMP (PLUS 14 DEGREES F) OVER BREEN.
- (A) LOW TEMP (MINUS & DEGREES F) OVER WHITE.
- (5) LOW TEMP (MINUS & DEGREES F) OVER YELLOW.
- (6) LOW TEMP (MINUS & DEGREES F) OVER GREEN.

25X1A C. PAINT SCHEME:

(I) TEST SURFACES WILL BE AS AGREED TO IN TELECON

23 DEC 1969, I.E., THE AREA AFT OF 48 PERCENT BEAM

- OUTBOARD OF WINS STATION 300 TO WING TIP, TOP AND
- _ BOTTOM, AND NOT INCLUDING THE SKID AREA. ADDITIONALLY,
 - THE TOP AND BOTTOM OF THE WING FLAP SURFACES
- INBOARD FROM THE EXISTING REFERENCE COLOR SPECIRA
- WILL BE TREATED. THE SIZE OF THE FLAP TEST AREA WILL SE
 - DETERMINED BY THE REMAINING AVAILABLE MAGIC PAINT
- SUPPLY. PREVIOUSLY TREATED AREA ON THE VERTICAL
- STAB WILL NOT BE REPAINTED AND WILL BE USED FOR AGING COMPARISON TO PREVIOUS TESTS.
 - (2) EACH WING WILL HAVE THREE TEST AREAS (TOP AND

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BOTTOM); TWO PANELS OF APPROX EQUAL APEA WILL BE
OUTBOARD OF EXISTING COLOR SPECTRA AND SEPARATED
BY A 6 INCH BAND OF VELVET BLUE; THE OTHER AREA WILL
BE INBOARD OF THE COLOR SPECTRA ON THE FLAP SURFACE.
THE NON-TREATED WING SURFACES FORWARD OF 48 PER CENT

- BEAM OUTBOARD OF WING STATION 300 INCLUDING THE SKITS, WILL BE PAINTED VELVET BLUE FOR CONTRAST TO THE TEST PANELS.
 - (3) THE OUTBOARD PANEL ON EACH WING WILL USE A YELLOW UNDERCOAT.
 - (4) THE CENTER PANEL ON EACH WING WILL USE A GREEN UNDERCOAT.
 - (5) THE INBOARD (FLAP) PANEL WILL USE A WHITE UNDERCOAT.
 - (6) THE NEW HIGH TEMP FORMULATIONS (PARA 38) WILL BE APPLIED TO THE LEFT WING.
 - (7) THE LOW TEMP FORMULATIONS (PARA 3B) WILL BE APPLIED TO THE RIGHT WING.
- D. THE REFERENCE COLOR SPECTRA WILL BE USED AS FOR PREVIOUS FLIGHT.
 - E. SMALL DETACHABLE PANELS TO BE TREATED WITH

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_	EACH OF THE TEST FORMULATIONS WILL BE ATTACHED SO THE PILOT	
	MAY OBSERVE THEM IN FLIGHT.	
•	F. INSTRUMENTATION- REQUEST THERMOCOPULE	
_	INSTALLATION MODIFIED TO MEASURE TEMPERATURE ON EACH OF THE	
	FOUR OUTBOARD TEST SURFACES TOP AND BOTTOM. INSTALLATION WILL	
•	BE CALIBRATED AND TESTED PRIOR TO FLIGHT.	
_	4. HIGH PORTION TEST PROCEDURES - ART 383 AND 255 WILL TAKE	
	OFF AND CLIMB IN LOOSE VISUAL FORMATION TO OPERATIONAL ALTITUDE	
	(LEVEL OFF DESTRED AT 70M, IF FEASIBLE). DURING CLIMB PILOTS WILL	
	RECORD ANY UNUSUAL COLOR PHENOMENA OBSERVED. AT LEVEL OFF THE	
	HIGH CHASE (255) WILL ACCOMPLISH VISUAL CHECKS, PHOTOGRAPHY	
~	AND DATA RECORDING ON THE SHIPS RECORDER SYSTEM. DESIRE	
•	ADDITIONAL VISUAL CHECKS FROM APPROX 1 NM ASTERN ABOVE AND BELOW	
	TO RECORD ANY DIFFERENCES NOTED FROM CLOSE UP OBSERVATION.	
•	WHEN HIGH PORTION OF TEST COMPLETE, AIRCRAFT WILL BREAK OFF	
•	FORMATION AND CONTINUE ON BRIEFED PHOTO MISSION. FORMATION	
	PROCEDURES AND SAFETY CRITERIA WILL BE AT COMDE	25X1/
•	DISCRETION. FLYING SAFETY IS PARAMOUNT AND WILL NOT BE COMPROMISED	•
	TO ACCOMPLISH TEST OBJECTIVES.	
	a LOW CONTION TOST CONCENIES - DIRING TERMINAL DESCENT.	

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_	THE TEST AIRCRAFT WILL RENDEZVOUS WITH T-33 AT FL 388 - 350 WITH THE	
	EXACT ALTITUDE DETERMINED BY THE COLDEST FORECAST TEMP AND	$\mathcal{Q}^{\mathrm{st}}$
•	ALT COMBINATION WITHIN CRABILITY OF BOTH AIRCRAFT. DATA	
	COLLECTION, RENDEZVOUS, JOINUP, AND FORMATION SAFETY PROCEDURES	
	FOR THE PORTION OF THE TEST WILL BE AS PREVIOUSLY ESTABLISHED.	1 2 1 1
•	6. VISUAL OBSERVATIONS - IN THE INTEPEST OF SEEKING UNIFORM	
25X1 ∆	TEST RESULTS, REQUEST SAME PILOTS PARTICIPATE IN THIS	`.
	TEST AS FOR PREVIOUS TESTS.	
-	7. PHOTOGRAPHY - SAME REQUIREMENTS AS FOR PREVIOUS TESTS.	
•	PARA 7, REF C APPLIES FOR THIS TEST. USE OF TELEPHOTO LENSE AND	
	DOUBLE FILTER ARRANGEMENT COMPRISED OF A 90 - 750 MICRON DICHROIC	
•	WITH A HARRISON HAVING A DENSITY ABOUT HALF THAT OF WRATTEN 85,	
-	IS DESIRED.	25X1A
25X1A	8. FECHNICAL COORDINATOR NOT PLANNING TO OBSE	RVE -
	THIS TEST. TELECON COORDINATION IF PROBLEMS ARISE, IS ENCOURAGED.	05744
_	9. BARRING UNFORESEEN PROBLEMS, ANTICIPATE THAT THIS WILL	25X1A
	BE LAST PHASE I TEST. REQUEST PROVIDE	25X1A
•	WITH FINAL EVALUATION SUMMARY OF PHASE I TEST PROGRAM TO INCLUDE	
_	RECOMMENDATIONS FOR FURTHER DEVELOPMENT AND OPERATIONAL	¥
	APPLICATION TO U-2R.	

END OF MSG